OBBTU 01/01/07

NMFS FISHERIES OBSERVER PROGRAM

OBS/TRIP ID	Α
DATE LAND mm/yy	В /
DACE #	c

SEA TURTLE BIOLOGICAL SAMPLE LOG (Front) PAGE #										C						
PSID#	SPECIES NAME		TAGS	MEASL	JREMENTS	S (Curv)		IDE	NTIFICATI	FICATION CRITERIA			NUMBER OF SAMPLES			
		Scan?	Pit Tag Number	Tip	Notch-to-	Width	Vertebral Scute	(Costal)	marginal	1Pair Pre- Frontals?		Dorsal Color	Whole	Biopsy / Skin	Other	
		0=N		Length	Length	om	Count	Scute Count	Scute Count			Code			list in	
		1=Y		cm	cm	cm		Count	Count	0=N 1=Y	0=N 1=Y				comments	
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	
						•										
01 = Black 02 = Gray-Green 03 = Orng/Red-Brown 04 = Brown 99 = Other 00 = Unknown									own							
Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note any scavenger damage and/or decomposition, new and/or healed wounds, tag and biopsy location, any gear on the animal, etc. PSID # Dorsal View Ventral View																

OBBTU 01/01/07

NMFS FISHERIES OBSERVER PROGRAM

SEA TURTLE BIOLOGICAL SAMPLE LOG (Back)

OBS/TRIP ID	Α
DATE LAND mm/yy	В /
DACE #	c

SEA TORTEE BIOLOGICAL GAINT LE LOG (Back)		FAGE# COF
Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note an biopsy location, any gear on the animal, etc. PSID #	ny scavenger damage and/or decomposition,	new and/or healed wounds, tag and
	Dorsal View	Ventral View
Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note an	ny scavenger damage and/or decomposition,	new and/or healed wounds, tag and
biopsy location, any gear on the animal, etc.		
PSID#	Dorsal View	Ventral View
Sketch and describe ID characteristics, overall condition of carapace, plastron and soft tissues, note ar	y scavenger damage and/or decomposition,	new and/or healed wounds, tag and
biopsy location, any gear on the animal, etc. PSID #	Dorsal View	Ventral View